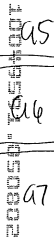
IN THE CLAIMS:

Claims 3, 6, 9 and 12 have been amended to read as follows:

4

3. The services management method according to claim 1, wherein said access code comprises a subscriber identification number.



- 6. The services management method according to claim 1, further comprising the step of detecting (S5) said access code in said terminal of said subscriber.
- 9. The services management method according to claim 7, wherein said access code comprises a subscriber identification number.
- 12. A subscriber terminal which is adapted to receive data messages transmitted by a services management device according to claim 8, further comprising a detecting means (11) for detecting said access code.

Add the following new claims:



- 13. The services management method according to claim 2, wherein said access code comprises a subscriber identification number.
- 14. The services management method according to claim 2, further comprising the step of detecting (S5) said access code in said terminal of said subscriber.

- 15. The services management method according to claim 3, further comprising the step of detecting (S5) said access code in said terminal of said subscriber.
- 16. The services management method according to claim 4, further comprising the step of detecting (S5) said access code in said terminal of said subscriber.
- 17. The services management method according to claim 5, further comprising the step of detecting (S5) said access code in said terminal of said subscriber.
- 18. The services management method according to claim 8, wherein said access code comprises a subscriber identification number.
- 19. A subscriber terminal which is adapted to receive data messages transmitted by a services management device according to claim 9, further comprising a detecting means (11) for detecting said access code.
- 20. A subscriber terminal which is adapted to receive data messages transmitted by a services management device according to claim 10, further comprising a detecting means (11) for detecting said access code.
- 21. A subscriber terminal which is adapted to receive data messages transmitted by a services management device according to claim 11, further comprising a detecting means (11) for detecting said access code.